

1  
2  
3  
4  
5  
6                   **IN THE UNITED STATES DISTRICT COURT**  
7                   **FOR THE DISTRICT OF ARIZONA**

8  
9     David Lee Lamb,

No. CV-18-02569-PHX-RCC

10               Petitioner,

**ORDER**

11     v.

12     Charles L. Ryan, et al.,

13               Respondents.

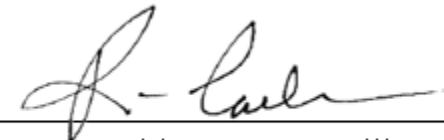
14  
15     On November 25, 2019, Magistrate Judge D. Thomas Ferraro issued a Report and  
16     Recommendation (“R&R”) in which he recommended the Court dismiss Petitioner  
17     Alexander E. Smith’s Petition for Writ of Habeas Corpus pursuant to 28 U.S.C. § 2254  
18     (“Petition”). (Doc. 18.) The R&R notified the parties they had fourteen (14) days from  
19     the date of the R&R to file any objections. No objections have been filed.

20     If neither party objects to a magistrate judge’s report and recommendation, the  
21     District Court is not required to review the magistrate judge’s decision under any  
22     specified standard of review. *Thomas v. Arn*, 474 U.S. 140, 150 (1985). However, the  
23     statute for review of a magistrate judge’s recommendation “does not preclude further  
24     review by the district judge, *sua sponte* or at the request of a party, under a *de novo* or  
25     any other standard.” *Thomas*, 474 U.S. at 154.

26     The Court has reviewed the Petition (Doc. 1), the Respondent’s Answer (Docs.  
27     13-14), Petitioner’s Reply (Doc. 15), and Judge Ferraro’s R&R (Doc. 18). The Court  
28     finds the R&R well-reasoned and agrees with Judge Ferraro’s conclusions.

1 IT IS ORDERED the R&R is ADOPTED (Doc. 18) and David Lee Lamb's  
2 Petition for Writ of Habeas Corpus pursuant to 28 U.S.C. § 2254 is DENIED and  
3 DISMISSED (Doc. 1). The Clerk of Court shall docket accordingly and close the case  
4 file in this matter.

5 Dated this 19th day of December, 2019.  
6  
7



8  
9 Honorable Raner C. Collins  
10 Senior United States District Judge  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28